<del></del>				
CERTIFICATE OF TAPPlicant(s): GARY F. G	TRANSMISSION BY FAC	SIMILE (37 CFR 1.8)		Docket No. POU920030200US1
Application No. 10/724,847	Filing Date 12/01/2003	Examiner M. E. NORMAN		Group Art Unit
Invention: SYSTEM AN	d method for cooling m	TULTIPLE LOGIC MODULI	ES	RECEIVED CENTRAL FAX CEN'I
	•			FFR 1 1 2004
I hereby certify that this	Resp	onse to Restriction Requirema (Identify type of correspondence)	ent	
is being facsimile transmit	ted to the United States Patent	and Trademark Office (Fax. I	No. 70	3-872-9306
on 02/11/200	5			
(Date)				
		Francisco V. V	Vr.a.*	·
		Jessica L. V	V alsh on Signir	g Certificate)
		Jessees J. Way	6h	<u></u>
		(1.5,1	,	
	Note: Each paper must have	tts own certificate of mailing.		
•				
,				
	÷			

9:34AM

RECEIVED CENTRAL FAX CENTER FEB 1 1 2005

## IN THE UNITED STATES PATENT & TRADEMARK OFFICE

APPLICANT:	GARY F. GOTH ET AL.	) Group Art Unit: 3744
SERIAL NUMBER:	10/724,847	) Examiner:
PILED:	December 1, 2003	) M. E. Norman
FOR:	SYSTEM AND METHOD FOR COOLING MULTIPLE LOGIC MODULES	) Confirmation No. 2181

Commissioner For Patents P.O. Box 1450 Alexandria, VA. 22313-1450

## RESPONSE TO RESTRICTION REQUIREMENT

In response to the restriction requirement mailed on January 19, 2005, and in accordance with the provisions under 37 CFR § 1.115 and 1.143, the Applicants submit the following election for further prosecution on the merits:

## Election:

9:35AM

Applicants hereby elect, without traverse, Group II, claims 13-23, drawn to a determining a proper clock cycle time for multiple logic modules and determining whether a primary cooling means has been prepared.